

Caltrans

Metrio

04

SF, Alameda

ROUTE 80

KILOMETER TOTAL PROJECT 12.2/14.3
0.0/4.0

POST PROJECT 407a
06S12

SHEET NO. 1204

Syn Yee Chin

03/08/10

REGISTERED ELECTRICAL ENGINEER

DATE

05-06-2010

PLANS APPROVAL DATE

PB AMERICAS, Inc.

A Parsons Brinckerhoff Company

303 Second St., Suite 700N

San Francisco, CA 94107-1317

SYN YEE CHIN

No. 18186

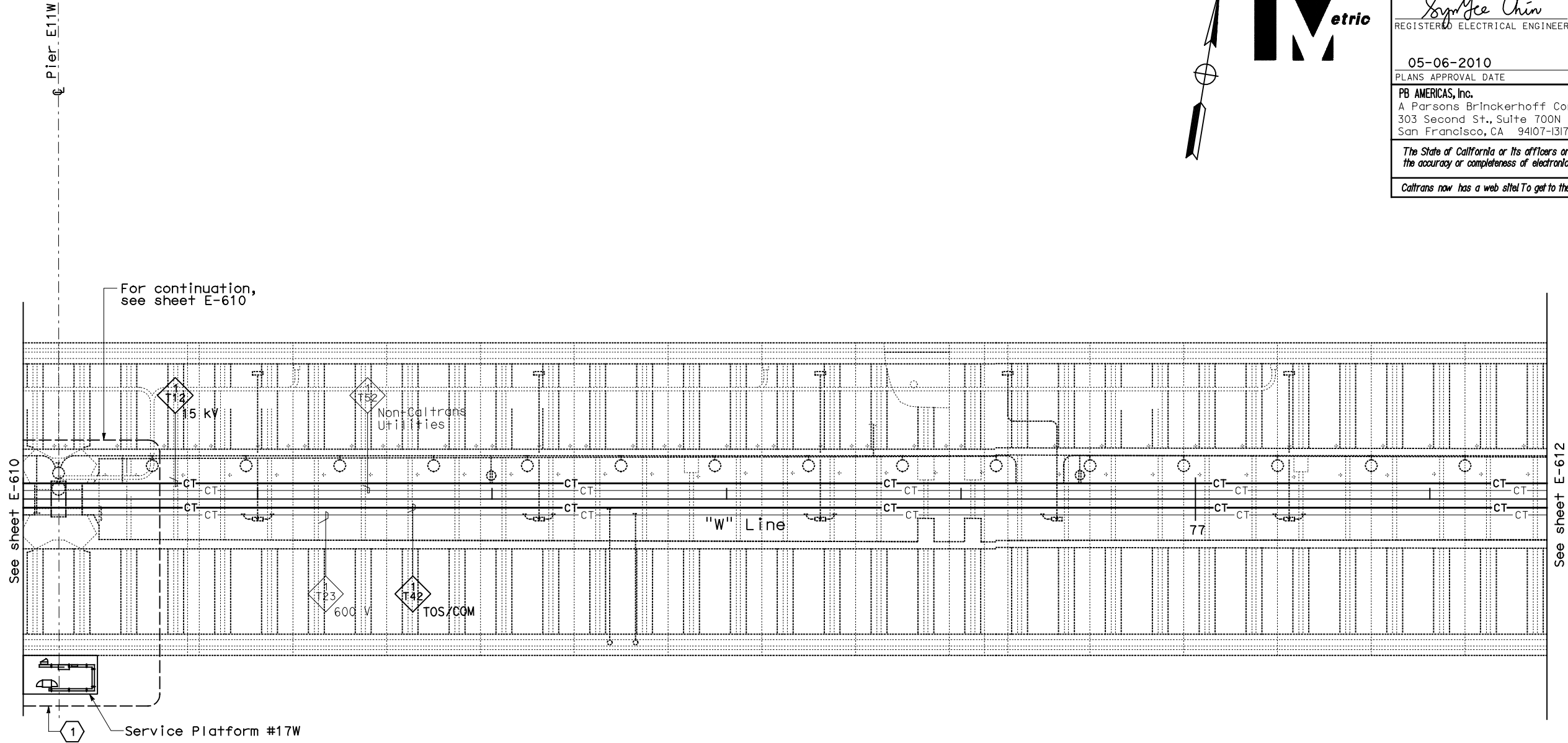
Exp. 09/30/2011

ELECTRICAL

STATE OF CALIFORNIA

The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.

Caltrans now has a web site. To get to the web site, go to <http://www.dot.ca.gov>



CONDUIT AND CABLE TRAY PLAN

NOTES:

1. This plan sheet is a record drawing from Skyway Structures contract. The Contractor shall verify the existing installation. See sheet EE-72 from Skyway Structures, contract No. 04-012024.
2. The installed components shall not be limited to the ones listed below, but shall be a complete installation. For details, see Bridge Structures Girder Westbound, typical Details sheets.
 - Furnish and install 15kV cables into existing cable tray shown on this drawing. Refer to riser diagram on sheets E-664 and E-665.
 - Furnish and install TOS fiber optic cables into existing cable tray shown on this drawing. Refer to riser diagram on sheets E-978 through E-981.
 - Inspect for system ground continuity. See sheets E-666 and E-667.
3. All cable trays shown on this drawing are existing. Bold ones are to be used for pulling cable.

SHEET NOTES:

- 1 For Service Platform #17W details, see sheet E-649.

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE					
0	03/08/10	MEP INTEGRATION	SYN	FW	110
MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
REVISIONS					

CONTRACT CHANGE ORDER NO. _____
SHEET ____ OF ____

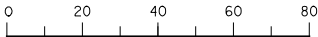
BRIDGE STRUCTURES GIRDER WESTBOUND
SKYWAY STRUCTURES
SCALE: 1:200

E-611

THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.

ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SHOWN

FOR REDUCED PLANS ORIGINAL
SCALE IS IN MILLIMETERS



DGN FILE =>04-0120f1_E-611.dgn
USERNAME =>iloric

CU 04251

EA 0120F1